## U.S. PATENT DOCUMENTS

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## FOREIGN PATENT DOCUMENTS

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A	AI						
A	AJ						

## OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.)

AK	Acampora et al., (1989) "The Human HOX Gene Family," Nucleic Acids Res., 17(24):10385-10402.						
AL	Cook et al., (1997) "Evidence of Linkage Between the Serotonin Transporter and Autistic Disorder," Molec. Psychiat., 2:247-						
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AM	Cook et al., (1989) "Linkage-Disequilibrium Mapping of Autistic Disorder, With 15q11-13 Markers," Am. J. Hum. Genet.,						
	62:1077-1083.						
AN	Gavalas et al., (1998) "Hoxal and Hoxbl Synergize in Patterning the Hindbrain, Crainal Nerves and Second Pharyngeal Arch,"						
	Development, 125:1123-1136.						
AO	Goddard et al., (1996) "Mice With Targeted Disruption of Hoxb-1 Fail to Form the Motor Nucleus of the VIIth Nerve,"						
	Development,122:3217-3228.						
EXAMINER	DATE CONSIDERED						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. SERIAL NO. 176/60183 (6-11407-674) SERIAL NO. 09/850,258								
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ВК		Hong et al., (1	995) "Structu	re and Function of th	e HOX'A1 Human Homeobo	x Gene cD	NA," Ge	ne, 159:209-214.			
BL Klauck et al., (1997) "Serotonin Transporter (5-HTT) Gene Variants Associated with Autism?," Hum. Molec. C							Hum. Molec. Genet.	,			
		6(13):2233-22	38.								
BM	BM Murphy et al., (1991) "Expression of the Mouse Labial-Like Homeobox-Containing Genes, Hox2.9 and Hox 1.6, During								ring		
		Segmentation	of the Hindbra	f the Hindbrain," Development, 111:61-74.							
BN Smalley et al., (1988) "Autism and Genetics," Arch. Gen. Psychiat., 45:953-961.											
BO Spence et al., (1985) "Gene Mapping Studies with the Syndrome of Autism," Behav. Genet., 15:1-13.											
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СК	Studer et al., (	1998) "Genetic	interactions Betwe	en Hoxal and Hoxbl Reveal	New Role	s in Regu	lation of Early Hine	dbrain	
	Patterning," D	evelopment, 12	25:1025 <b>-</b> 1036.						
CL	Thompson et a	et al., (1998) "An Evolutionary Conserved Element in Essential for Somite and Adjacent Mesenchymal Expression of							
	The Hoxal Ge	Gene," Development Dynamics, 211:97-108.							
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